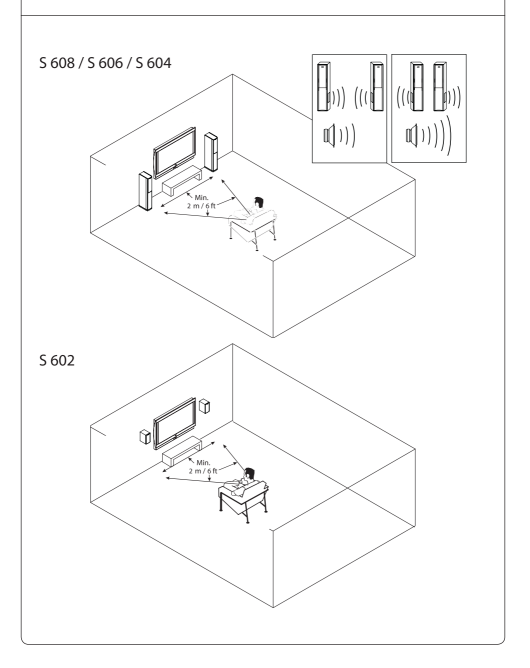
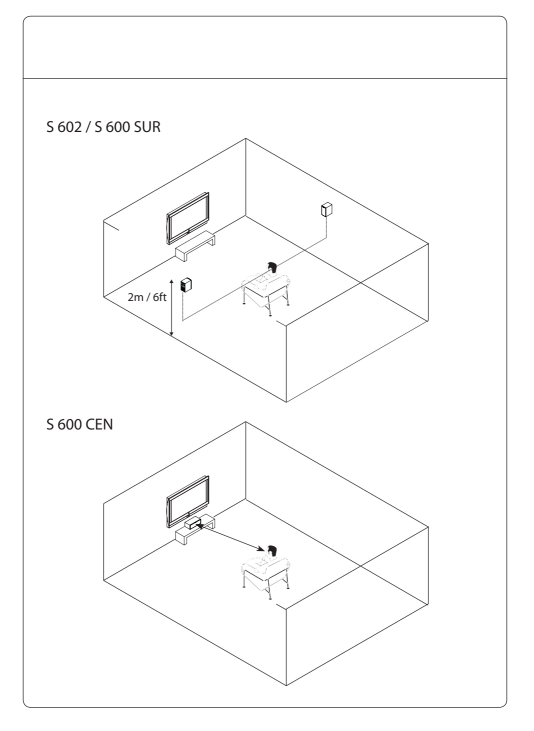


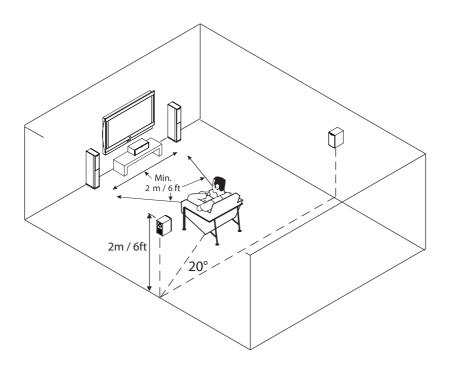
<u>(i</u>	Note!	A noter	¡Atención!	Huomaa!	Внимание!	Dikkat!	Opomba!
	Bemærk!	Attentie!	Attenzione!	注意!	Megjegyzés!	Upozornění!	注意!
	Achtung!	Obs!	Atenção!	Προσοχή!	Uwaga!	Pozor!	ملاحظة!
8	Wrong	Faux	¡Incorrecto!	Väärin!	Неправильно!	Yanlış!	Napačno!
	Forkert	Fout!	Sbagliato!	错误!	Hibás!	Špatně!	間違い!
	Falsch!	Fel!	Errado!	Λάθος!	Nieprawidlowo!	Nesprávne!	さdi!
$\odot$	Correct	Vrai	¡Correcto!	Oikein!	Правильно!	Doğru!	Pravilno!
	Korrekt	Goed!	Giusto!	正确!	Megfelelö!	Správně!	Œ ل ۱ !
	Richtig!	Rätt!	Correto!	Σωστό!	Prawidlowo!	Správne!	صحیح!
-)(((	Listen	Ecoutez!	¡Escuche!	Kuuntele!	Слушайте!	Dinle!	Poslušajte!
	Lyt	Luister!	Ascoltare!	倾听!	Hallgassa meg!	Poslouchejte!	聴取!
	Hören!	Lyssna!	Ouça!	Ακούστε!	Sluchaj!	Počúvajte!	استمع!

### 1 Placement





### S 608 HCS 3 / S 606 HCS 3

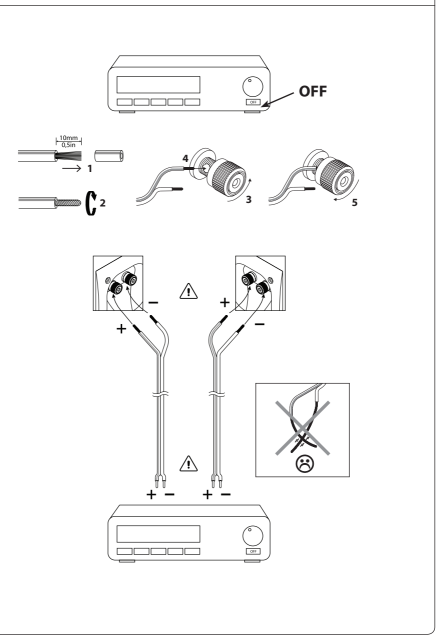


	Front	CEN	SUR
S 608	•		
S 606	•		
S 604	•		
S 602	•		•
S 600 CEN		•	
S 600 SUR			•

### Setup





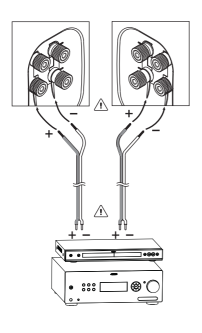






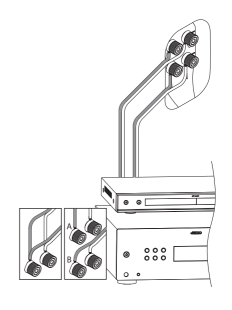


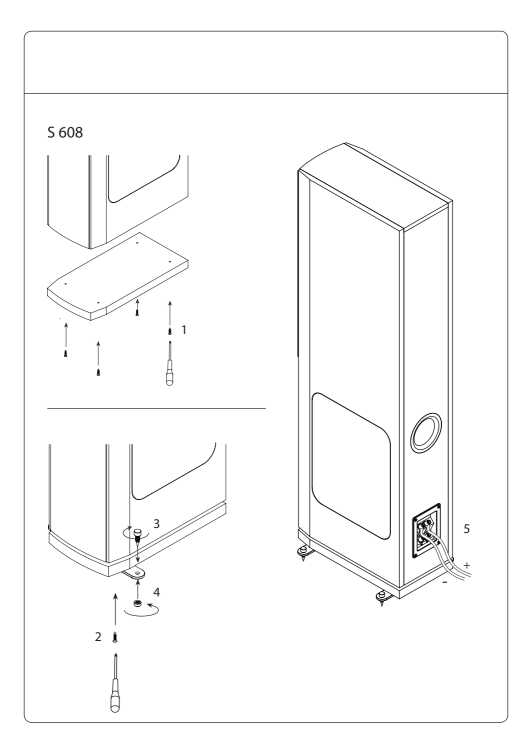
Setup A - single wiring S 608 / S 606 / S 604

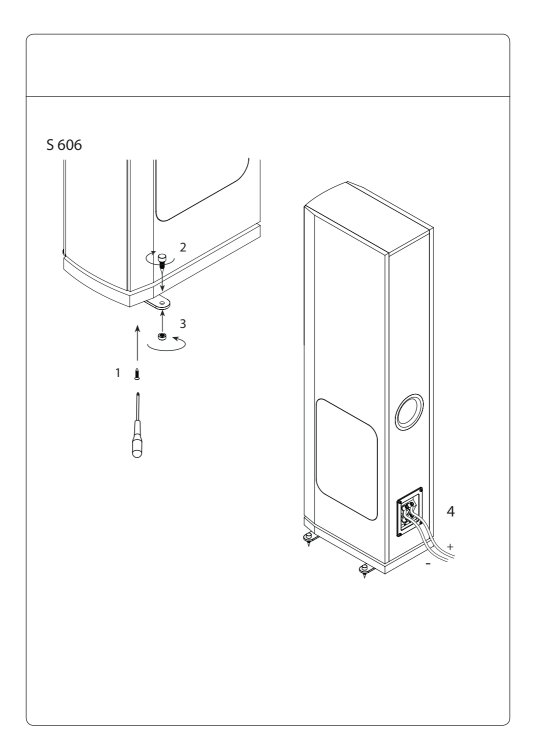


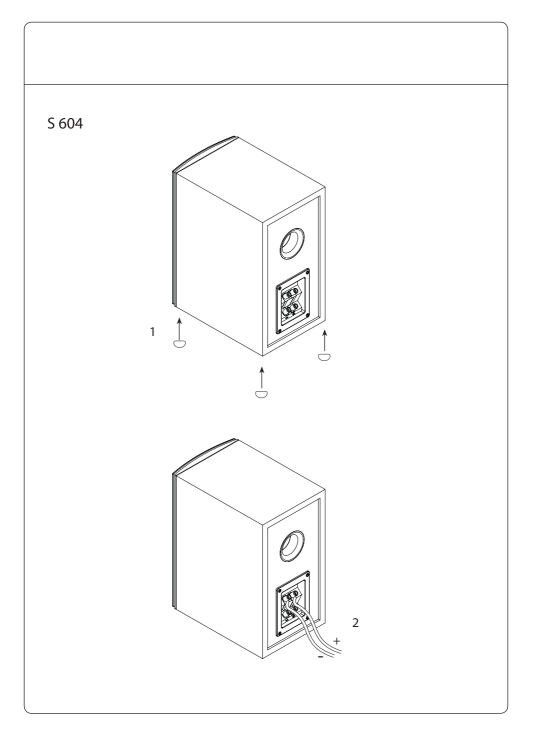


Setup B - bi-wiring S 608 / S 606 / S 604

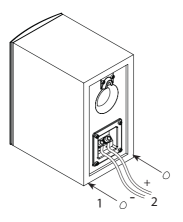


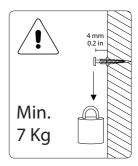


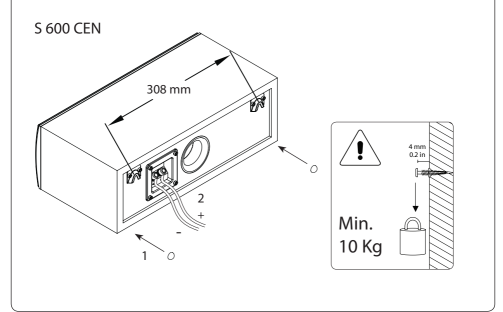




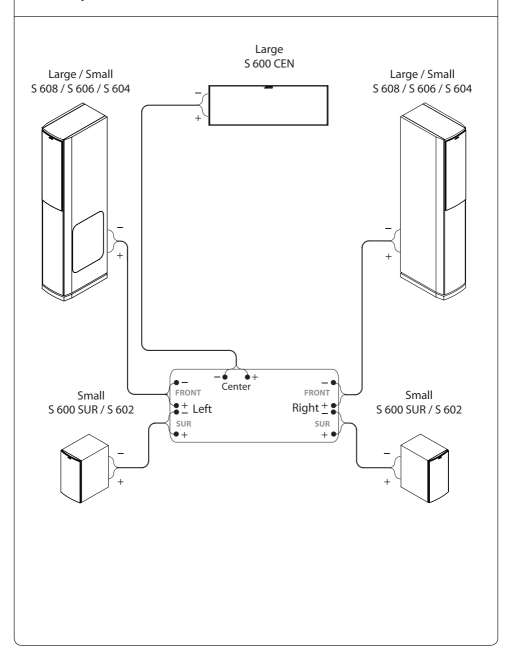
#### S 600 SUR / S 602

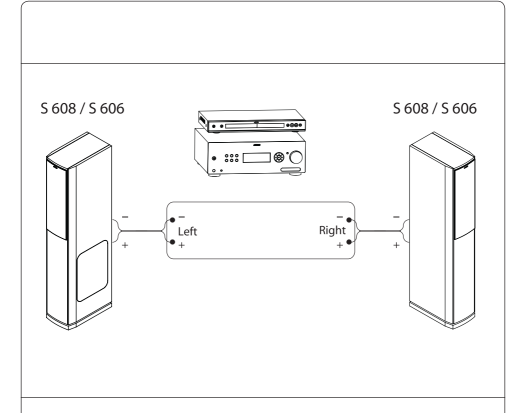


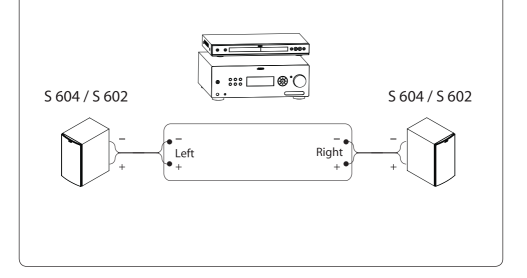




## **3** System Connection





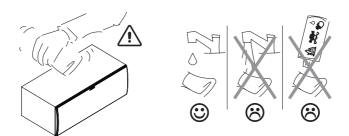


# **4** Specifications



Туре	S 608			
System	3-Way Bass Reflex			
Woofer (mm / in)	254 /10			
	3 x 127 / 5			
	25 / 1			
	150 / 240			
	90			
	37 - 20,000			
	6			
	25,5 / 58.4			
	1134 x 190 x 380 / 44.6 x 7.5 x 13.6			
Туре	S 606			
System	3-Way Bass Reflex			
Woofer (mm / in)	203 / 8			
Midrange (mm / in)	2 x 127 / 5			
Tweeter (mm / in)	25 / 1			
	130 / 210			
	89			
	42 - 20.000			
	150 / 2.500			
	6			
	23,5 / 51.8			
Туре	S 604			
	2-Way Bass Reflex			
	165 / 6½			
	25 / 1			
	120 / 170			
	88			
	50 - 20,000			
Impedance (Ohm)	6			
	6 / 13.2			
Dimension HxWxD (mm / in)	344 x 185 x 271 / 13.5 x 7.3 x 10.7			
Туре	S 600 SUR / S 602			
System	2-Way Bass Reflex			
Woofer (mm / in)	102 / 4			
Tweeter (mm / in)	25 / 1			
Power (W, long / short term)	80 / 130			
Sensitivity (dB/2,8V/1m)	87			
	2.500			
	6			
	3 / 6.6			
	240 x 133 x 210 / 9.4 x 5.2 x 8.3			
Туре	S 600 CEN			
	2-Way Bass Reflex			
	2 x 102 / 4			
	25/1			
	87			
DILLEUSION HXWXD (IIIIII / III)	133 X 400 X 210 / 5.2 X 15./ X 8.3			

5



#### **EU DECLARATION OF CONFORMITY**

We

Klipsch Group, Inc.

Of

3502 Woodview Trace, Suite 200

Indianapolis, IN 46268 USA

Declare that

Equipment:

Passive Home Theater Speakers

Model Name:

Jamo S 608, S 606, S 604, S 602, S 600 CEN, S 600 SUR

In accordance with the following Directives:

The Electromagnetic Compatibility Directive

2004/108/EC

and its amending Directives

has been designed and manufactured to comply with the following specifications:

EN55013: 2001

Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurements

EN55020: 2002

Sound and television broadcast receivers and associated equipment -Immunity

Characteristics - Limits and methods of measurements

I hereby declare that the equipment named above has been designed to comply with the relative sections of the above reference specifications. The unit complies with all essential requirements of the Directives.

Signature

Name:

Kerry Geist

Position:

Vice President of Engineering

Klipsch Group, Inc.

3502 Woodview Trace, Suite 200

Indianapolis, IN 46268 USA

Done At:

Revised: 6/21/11

CEna

KLIPSCH GROUP, INC. 3502 WOODVIEW TRACE, SUITE 200 INDIANAPOLIS, IN 46268 USA

KLIPSCH GROUP EUROPE, B.V. **INDUSTRIESTRAAT 1** 7041 GD 's-HEERENBERG, NETHERLANDS

